

NAAMES (5) Geostatistical Data (35° N, 40° W)

	nugget	sill	relative sill	range (km)
SW NS mean	0.183	0.266	0.187	98.626
SW EW mean	0.162	0.260	0.198	79.675
MD NS mean	0.065	0.175	0.161	93.453
MD EW mean	0.065	0.170	0.158	100.799
SW NS stdev	0.049	0.055	0.039	25.809
SW EW stdev	0.046	0.055	0.038	23.767
MD NS stdev	0.015	0.036	0.037	20.439
MD EW stdev	0.016	0.035	0.037	39.745
SW NS amp	0.119	0.132	0.078	19.320
SW EW amp	0.112	0.132	0.085	25.800
MD NS amp	0.034	0.084	0.087	29.729
MD EW amp	0.026	0.083	0.086	43.230
SW NS phasing (month)	8	8	8	3
SW EW phasing (month)	8	8	7	6
MD NS phasing (month)	9	3	3	7
MD EW phasing (month)	8	5	5	10
SW NS R	-0.903	-0.802	-0.501	-0.025
SW EW R	-0.924	-0.807	-0.582	-0.134
MD NS R	-0.465	-0.233	-0.153	-0.277
MD EW R	-0.570	-0.227	-0.166	-0.377
SW NS anom stdev	0.025	0.031	0.025	25.178
SW EW anom stdev	0.023	0.031	0.024	22.082
MD NS anom stdev	0.012	0.021	0.022	18.028
MD EW anom stdev	0.013	0.023	0.025	35.973

*nugget, sill, and relative sill in terms of coefficient of variation

NAAMES (5) Chl (mg/m^3) Data (35° N, 40° W)

SW mean	0.092
MD mean	0.092
SW stdev	0.048
MD stdev	0.045
SW amp	0.118
MD amp	0.114
SW phasing (month)	3
MD phasing (month)	3
SW anom stdev	0.021
MD anom stdev	0.014